

# **Platinum Oil™ Metal Treatment (Gold )**

(Available in 236ml)

### **DESCRIPTION**

Platinum Oil™ Engine Metal Treatment gold will penetrate into crevices of the micro-pores & form a tough low friction shield. This low friction shield is able to withstand 5 times more weight & friction as compared to normal & high performance lubricants such as mineral & synthetic based engine oil & oil treatment.

#### **ADVANTAGES**

- Increases engine performance prolongs engine lifes.
- Up to 5 times increases pick-up power.
- Up to 30% improves fuel economy
- Up to 15% engine cooler, smoother & quiter.
- Provides cleaner engine oil extends engine oil change to 10,000km.

## **TYPICAL CHARACTERISTICS**

#### **CHEMICAL & PHYSICAL PROPERTIES**

Characteristics Method	Unit	Method	TYPICAL RESULTS
			Metal Treatment Gold
Kinematic Viscosity @ 100°C	cSt	ASTM D445	10.3
Kinematic Viscosity @ 40°C	cSt	ASTM D445	235.0
Density @ 15°C, g/ml	°C	ASTM D4052	1.102
Flash Point	°C	ASTM D92	215.0
Water Content	%wt	ASTM D6304	0.032

The information contained in this document is based on data believed to be reliable and relates only to matters specifically mentioned in this document. Although all reasonable skill and care is taken in preparation of this information, no representation, warranty or guarantee is made with regards to accuracy, reliability and completeness.